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Inventor Information for 10/750260

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US 20020129495 A1	20020919	Ink feed trench etch technique for a fully integrated thermal inkjet printhead	29/890.01		Trueba, Kenneth E. et al.
US 20030081072 A1	20030501	Thermal drop generator for ultra-small droplets	347/63		Trueba, Kenneth E.
US 20030101991 A1	20030605	Applicator for dispensing bioactive compositions and methods for using the same	128/200.14		Trueba, Kenneth E.
US 20030137562 A1	20030724	Fully integrated thermal inkjet printhead having etched back PSG layer	347/65		Kawamura, Naoto A. et al.
US 20030143444 A1	20030731	Fuel cell with fuel droplet fuel supply	429/19	429/17; 429/22; 429/39	Liu, Qin et al.
US 20030159679 A1	20030828	Micro-pump and fuel injector for combustible liquids	123/497	123/446	Koegler, John M. III et al.
US 20030186474 A1	20031002	Drop generator for ultra-small droplets	438/21	438/782	Haluzak, Charles C. et al.
US 20040012653 A1	20040122	Fluid ejector head having a planar passivation layer	347/63		Trueba, Kenneth E. et al.
US 20040020286 A1	20040205	Flow sensor	73/204.26		Blakley, Daniel R. et al.
US 20040027313	20040212	Image display system and	345/30		Pate, Michael A.

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US	20050210	Variable fuel	123/434	123/445	Abrams,
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US 20050168993 A1	20050804	Datum structure for ensuring alignment of a lamp assembly	362/297	362/277; 362/294	Koegler, John M. et al.
US 20050168996 A1	20050804	Integral reflector and heat sink	362/341		Koegler, John M. III et al.
US 20050169014 A1	20050804	Replaceable lamp header for positioning a lamp within a reflector assembly	362/647		Koegler, John M. III et al.
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US 20050275936 A1	20051215	Bandpass reflector with heat removal	359/359	359/588	Gupta, Anurag et al.
US 20050275960 A1	20051215	Bandpass reflector with heat removal	359/883	359/584	Wu, Angus et al.
US 20060007273 A1	20060112	Method and system to deposit drops	347/76		Punsalan; David et al.
US 20060022532 A1	20060202	Marked hub for sensing motor speed	310/68B	318/685	Van Brocklin; Andrew L. et al.
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US 4829319 A	19890509	Plastic orifice plate for an ink jet printhead and method of manufacture	347/47	205/70; 264/156	Chan; C. S. et al.
US 4882595 A	19891121	Hydraulically tuned channel architecture	347/85	347/92	Trueba; Kenneth E. et al.
US 5167776 A	19921201	Thermal inkjet printhead orifice plate and method of manufacture	205/75		Bhaskar; Eldurkar et al.
US 5278584 A	19940111	Ink delivery system for an inkjet printhead	347/63	347/47; 347/87	Keefe; Brian J. et al.
US 5282685 A	19940201	Electronic thermometer with redundant measuring circuits and error detection circuits	374/172	340/515; 340/584; 374/183	Koegler; John H.
US 5300959 A	19940405	Efficient conductor routing for inkjet printhead	347/47	216/13; 216/27; 347/58	McClelland; Paul H. et al.
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US 5635968 A	19970603	Thermal inkjet printer printhead with offset heater resistors	347/59		Bhaskar; Eldurkar V. et al.
US 5638101 A	19970610	High density nozzle array for inkjet printhead	347/65	347/58; 347/87	Keefe; Brian J. et al.
US 5648804 A	19970715	Compact inkjet substrate with centrally located circuitry and edge feed ink channels	347/47	347/50; 347/58; 347/65	Keefe; Brian J. et al.
US 5648805 A	19970715	Inkjet printhead architecture for high speed and high resolution printing	347/65	347/55	Keefe; Brian J. et al.

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US 5953029	19990914	Ink delivery	347/65		Keefe;
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US 5988786	19991123	Articulated	347/20	347/63	Waller;
A		stress relief of			David J. et
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		having etched			u
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		and method			al.
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